

7 EAST - [10695010.msp:1]

S1: (1) ("419744").PN.
S2: (3511) 365/201.ccls.
S3: (1601) 365/158.ccls.
S4: (10) S3 and S2
S5: (1251) 365/210.ccls.
S11: (19) S8 or S10
S6: (2095) 365/189.09.ccls.
S7: (64306) (reference or dummy) near3 (cell or array)
S8: (5) S4 and S7
S9: (47) S2 and mram
S10: (19) S7 and S9
S14: (362778) (power or current or signal) near5 (writS3 or programS4)
S12: (2) "5587943".pn.
S13: (520) mram same S7
S15: (13) S11 and S14
S16: (1) By-Application No. search 1
S21: (227) S18 or S20
S22: (95) S7 and S21
S18: (156) S3 and S17
S17: (5883) (modifyS3 or adjustS3 or set or setting) adj4 current with (programS4 or writS3)
S19: (1909) writS3 near2 margin
S20: (87) S3 and S19
S23: (159030) (reference or dummy or testS3) near3 (cell or array)
S24: (55572) "714"/S.ccls.
S27: (7) S4 and S23
S25: (122) mram and S24
S26: (98) S21 and S23
S28: (35) S2 and mram and S23
S29: (247) S25 or S26 or S27 S28
S30: (10) rotational near3 (mram or (magnetic near3 cell))
S31: (4) "6545906".pn. or "6385082".pn.
S34: (86) S33 and S32
S43: (232) (power or current or signal) near5 (writS3 or programS4) near6 sinusoidS4
S44: (55572) "714"/S.ccls.
S32: (126) 365/189.09 and mram
S33: (362778) (power or current or signal) near5 (writS3 or programS4)
S42: (5) S39 and S41
S35: (13052) (modifyS3 or adjustS3 or set or setting) adj4 S33
S38: (25) S32 and S37
S36: (21) S32 and S35
S37: (29254) (modifyS3 or adjustS3 or set or setting) near4 S33
S41: (78561) "365"/S.ccls.
S39: (207) sinusoidS4 near5 S33
S45: (2) S43 and S44
S40: (2) S39 and mram
S46: (144) "operating point" and mram
S47: (417) "operating point" and (mram or magnetoresistive)
S50: (132262) S48 or S49
S48: (78561) "365"/S.ccls.

"6545906".pn.
or
"6385082".pn.

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S49: (55572) "714"/S.ccls.
S51: (119) S50 and S47
S52: (122) "operating point" and (mram or magnetoresistive) with (writS3 or programS4)
S53: (78561) "365"/S.ccls.
S54: (55572) "714"/S.ccls.
S55: (132262) S53 or S54
S56: (81) S52 and S55
S57: (672) "operating point" and (mram or magnetoresistive magnetic) with (writS3 or programS4)
S60: (318) S55 and testS3 near5 (writS3 or programS4) near3 (current or power)
S61: (43) S60 and (magnetic near6 memory or mram)
S70: (3109) S55 and S68
S58: (144) S57 and S55
S59: (0) Forward citation search 1
S62: (43) S60 and (magnetic near6 (memory or cell) or mram)
S63: (451) S55 and testS3 near5 (writS3 or programS4) near3 (current or power)
S64: (92) S63 and (magnetic near6 (memory or cell) or mram)
S65: (3460) magnetization near4 orientation
S68: (17054) magnetization near3 direction
S66: (998) S55 and S65
S67: (5) testS3 near5 S65
S74: (44) testS3 near3 cell and 365/158,171-173.ccls.
S75: (76) testS3 near3 cell and 365/158,171-173.ccls.
S72: (27) S71 and S70
S69: (17054) S68
S71: (3511) 365/201.ccls.
S73: (0) Forward citation search 2
S76: (4) ("20010024381"|"20030128578"|"6404671"|"6606262").PN.
S80: (1) By-Application No. search 3
S81: (276) Combined citation search 2
S77: (4) Combined citation search 1
S78: (1) By-Application No. search 1
S79: (1) By-Application No. search 2
S82: (1093) testS3 near5 (writS3 or programS4) near3 current
S85: (3129) 365/158,171-173.ccls.
S86: (37) S82 and S85
S89: (1) By-Application No. search 3
S90: (0) "11305203"
S92: (2) "10438015"
S88: (1) By-Application No. search 2
S93: (5) "10207900"
S87: (1) By-Application No. search 1
S110: (6) "10/658442"
S109: (0) "10658442"
S97: (211926) ac adj2 current or "alternating current" or (sine or sin or sinusoidal or sinusoid)..
S100: (0) Forward citation search 1
S99: (4) 2000-260012
S102: (717) 324/210-213.ccls.
S96: (72) S94 and S95
S98: (91) S95 and S97

"6545906".pn.
or
"6385082".pn.

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